

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	48	((526/65,66).CCLS.) and metallocene and hydrogen	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2002/10/15 12:23
2	BRS	L2	31	1 and @pd<20020121	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2002/10/15 12:23
3	BRS	L3	39	((526/65,66).CCLS.) and loop and ((gas adj phase)(fluid fluidized) adj bed)and hydrogen	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2002/10/15 12:25
4	BRS	L4	84	((526/64,65,66,67,905).CCLS.) and loop and ((gas adj phase)(fluid fluidized) adj bed)and hydrogen	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2002/10/15 12:26
5	BRS	L5	84	((526/64,65,66,67,905).CCLS.) and loop and ((gas adj phase)((fluid fluidized) adj bed))and hydrogen	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2002/10/15 15:00
6	BRS	L6	72	5 not 2	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2002/10/15 12:30

	Type	L #	Hits	Search Text	DBs	Time Stamp
7	BRS	L7	48	6 and (((melt melting) adj (flow index)) mfr\$)	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2002/10/15 12:33
8	BRS	L8	8	7 and (loop and ((gas adj phase)((fluid fluidized) adj bed))and hydrogen).clm.	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2002/10/15 15:02